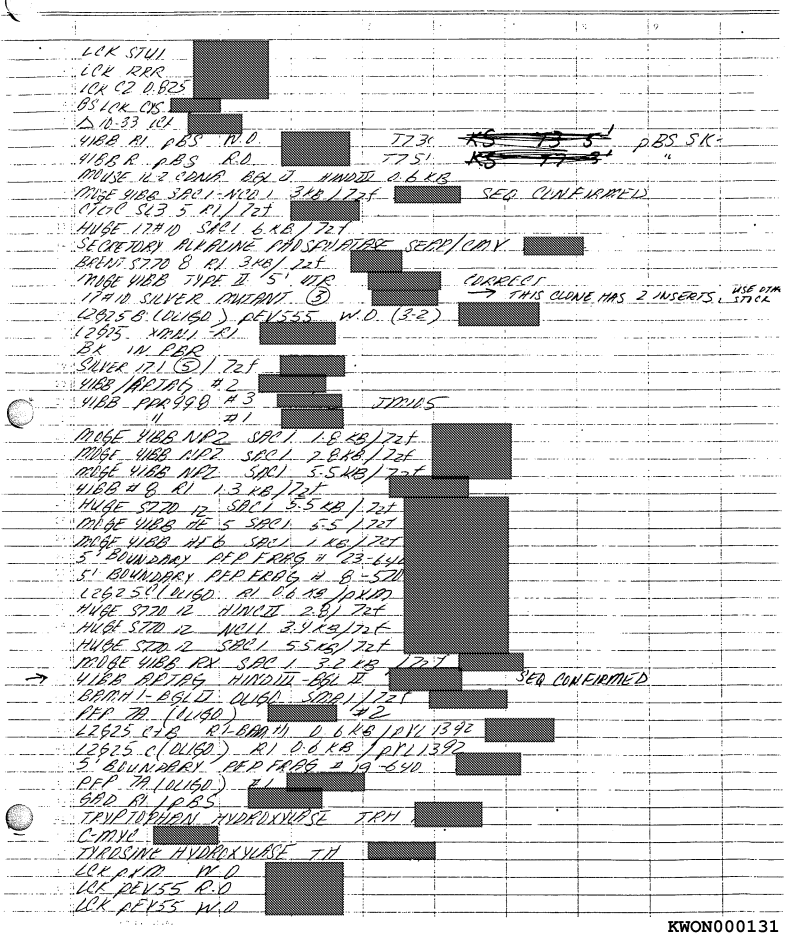
## **EXHIBIT 17**

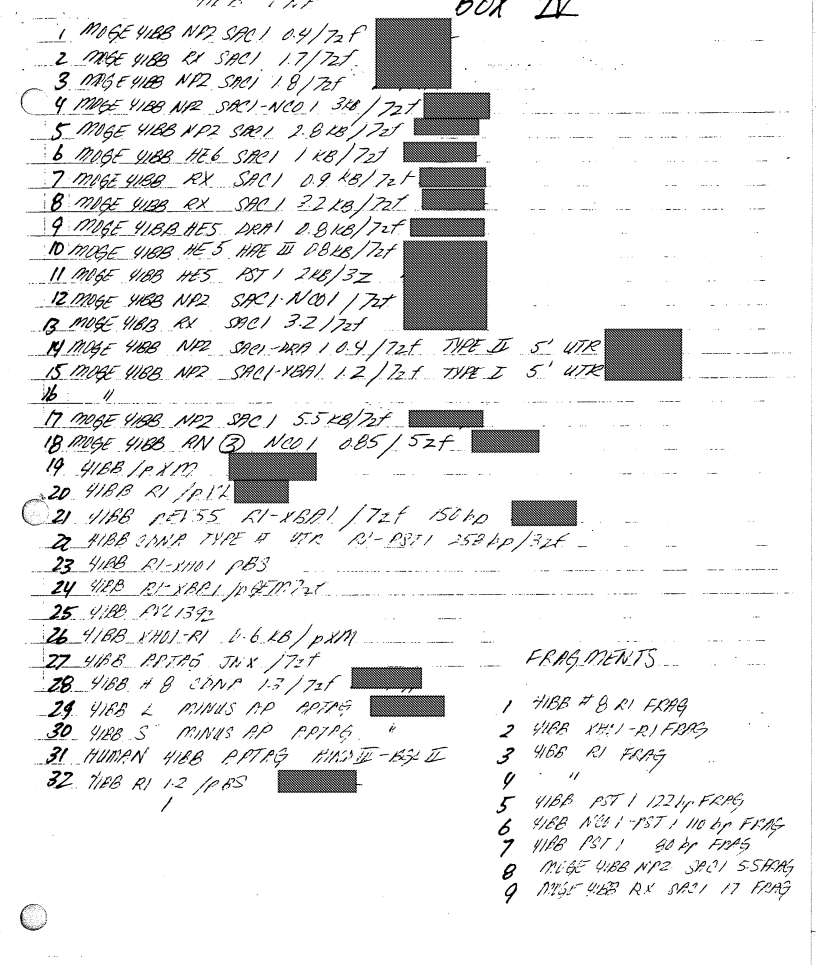
· I ANTISA	NSE MITIPAL	04		BOX T	
2 SENSE					
· 3 HUMA		-BOLT PR	778G .	8	
(4)				12	
15 M17-	V RI-BAMHI/pG	EX 3 15	-		
6		16			
7 17-1	15 0 BEX 3	78801			
8	11	TOPP 2			
9	N I	70005			
10 m17-1	16 PEX 3	TOPPI			
11	11 1	TOPP2	:   :		
12	11	JMIDS			
13 ABOUT.	CONPLOLASMI				
14	11 .				
9		!			,
		-			
VEC	TORS			BATTERIA	STRAINS
1 PX M	PSX 1-R1-XH0/				
2		SED CONFI	RM 1	INVITROGEN	TOP 10 FV
3 pym			2	11	
11 11			3		24 Y1090
C4 DEM	121		• 5:	V 11/05	29 11090
5 BOVINE		recor	4	TOPP 6	25 NM534
5 BOVING 6 0 BLUE	APPROMA VIRUS	recor		TOPP 5	
5 BOVINE	APPROMA VIRUS	rear	y	TOPPO	25 NM539 26 P4K17 27 NM538
5 BOVINE	CRIPT VIRUS	REAR	<i>y</i> 5	TOPP 6	25 NM539 26 PLK17
5 BOVINE 6 PBLUE 7 PKM 8 PGEM	CRIPT VIRUS	REAR	<i>y</i> 5	TOPP 6	25 NM539 26 P4K17 27 NM538
5 BOVINE 6 PBLUE 7 PKM 8 PGEM	PAPILOMA VIRUS PST 1-RI-XAD V 5 ZF	rear	<i>y</i> 5	TOPP 6	25 NM539 26 PLK17 27 NM538 28 P2P XK17
5 BOVINE 6 PBLUE 7 PXM 8 PGEM	PAPILOMA VIRUS PST 1-RI-XAD V 5 ZF	rear	<i>y</i> 5	TOPP 6	25 NM539 26 PLK17 27 NM538 28 P2P XK17
5 BOVINE 6 PBLUE 7 PKM 8 PGEM	PAPILOMA VIRUS PST 1-RI-XAD V 5 ZF	rear	<i>y</i> 5	TOPP 6  TOPP 5  TOPP 3  TOPP 3  TOPP 2  TOPP 1	25 NM539 26 P4K1 27 NM538 28 P2P 1K17 29 MC1061
5 BOVINE 6 PBLUE 7 PXM 8 PGEM	PAPILOMA VIRUS PST 1-RI-XAD V 5 ZF	rear	<i>y</i> 5	TOPP 6 TOPP 5 TOPP 3 TOPP 2 TOPP 1 X4 BLUE	25 NM539 26 P4K1 27 NM538 28 P2P 1K17 29 MC1061
5 BOVINE 6 PBLUE 7 PKM 8 PBEM 9 PBLUE 10 BOVINE 11 PUC 1 12 PREP 13 PBR32	PAPILOMA VIRUS PST 1-RI-XAD V 5 ZF	rear	9 5 6 7 8 9 10	TOPP 6  TOPP 5  TOPP 3  TOPP 3  TOPP 2  TOPP 1  X4 BLUE  MC1061 P 3  Y1090	25 NM539 26 P4K1 27 NM538 28 P2P 1K17 29 MC1061
5 BOVINE 6 PBLUE 7 PKM 8 PBEM 9 PBLUE 10 BOVINE 11 PUC 1 12 PREP 13 PBR32	PAPLOMA VIRUS  SCRIPT  SCRIPT  PAPLOMA VIRUS  PAPLOMA VIRUS  9	rear	9 5 6 7 8 9 10 11	TOPP 6  TOPP 5  TOPP 3  TOPP 3  TOPP 2  TOPP 1  X4 BLUE  MC1061 P 3  Y1090	25 NM539 26 P4K1 27 NM538 28 P2P 1K17 29 MC1061
5 BOVINE 6 PBLUE 7 PKM 8 PBEM 9 PBLUE 10 BOVINE 11 PUC 1 12 PREP 13 PBR32	PAPLOMA VIRUS  SCRIPT  SCRIPT  PAPLOMA VIRUS  PAPLOMA VIRUS  9	rear	9 5 6 7 8 9 10 11	TOPP 6  TOPP 5  TOPP 3  TOPP 3  TOPP 2  TOPP 2  TOPP 1  X4 BLUE  MC1061 P 3  Y1090	25 NM539 26 P4K1 27 NM538 28 P2P 1K17 29 MC1061
5 BOVINE 6 PBLUE 7 PKM 8 PBLUE 10 BOVINE 11 PUC I 12 PREP 13 PBR32 14 PGEM 15 PCDN	PAPLOMA VIRUS  SCRIPT  SCRIPT  PAPLOMA VIRUS  PAPLOMA VIRUS  9	rear	9   5   6   7   8   9   10   11   12   13   19	TOPP 6  TOPP 5  TOPP 3  TOPP 3  TOPP 2  TOPP 2  TOPP 1  X4 BLUE  MC1061 P 3  Y1090  1  K802	25 NM539 26 P4K1 27 NM538 28 P2P 1K17 29 MC1061
5 BOVINE 6 PBLUE 7 PKM 8 PBLUE 10 BOVINE 11 PUC I 12 PREP 13 PBR32 14 PGEM 15 PCDN	PAPLOMA VIRUS  SCRIPT  SCRIPT  PAPLOMA VIRUS  PAPLOMA VIRUS  9	reare	9 5 6 7 8 9 10 11 12 13 14 15	TOPP 6  TOPP 5  TOPP 5  TOPP 3  TOPP 2  TOPP 2  TOPP 1  X4 BLUE  MC1061 P 3  Y1090  1  KB02  NM 539	25 NM539 26 P4K1 27 NM538 28 P2P 1K17 29 MC1061
5 BOVINE 6 PBLUE 7 PKM 8 PBLUE 10 BOVINE 11 PUC I 12 PREP 13 PBR32 14 PGEM 15 PCDN	PAPLOMA VIRUS  SCRIPT  SCRIPT  PAPLOMA VIRUS  PAPLOMA VIRUS  9	reare	9   10   10   11   12   13   14   15   16   17	TOPP 6  TOPP 5  TOPP 5  TOPP 3  TOPP 2  TOPP 2  TOPP 1  X4 BLUE  MC1061 P 3  Y/1090  1  KB02  NM 539  LE 392	25 NM539 26 P4K1 27 NM538 28 P2P 1K17 29 MC1061
5 BOVINE 6 PBLUE 7 PKM 8 PBLUE 10 BOVINE 11 PUC I 12 PREP 13 PBR32 14 PGEM 15 PCDN	PAPLOMA VIRUS  SCRIPT  SCRIPT  PAPLOMA VIRUS  PAPLOMA VIRUS  9	rear	9   10   10   11   12   13   14   15   16   17	TOPP 6  TOPP 5  TOPP 5  TOPP 3  TOPP 2  TOPP 2  TOPP 2  TOPP 2  TOPP 2  TOPP 3  VID 90  1  LE 392  P2392	25 NM539 26 P4K1 27 NM538 28 P2P 1K17 29 MC1061
5 BOVINE 6 PBLUE 7 PKM 8 PBLUE 10 BOVINE 11 PUC I 12 PREP 13 PBR32 14 PGEM 15 PCDN	PAPLOMA VIRUS  SCRIPT  SCRIPT  PAPLOMA VIRUS  PAPLOMA VIRUS  9	rear	9 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	TOPP 6  TOPP 5  TOPP 5  TOPP 3  TOPP 2  TOPP 2  TOPP 2  TOPP 2  TOPP 2  YUNGO 1  1  1802  NM 539  LE 392  P2392  NM538	25 NM539 26 P4K17 27 NM538 28 P2P X K 17 29 MC1061
5 BOVINE 6 PBLUE 7 PKM 8 PBLUE 10 BOVINE 11 PUC I 12 PREP 13 PBR32 14 PGEM 15 PCDN	PAPLOMA VIRUS  SCRIPT  SCRIPT  PAPLOMA VIRUS  PAPLOMA VIRUS  9	reare	9 5 8 9 10 11 12 13 14 15 16 17 18 19 20 21	TOPP 6  TOPP 5  TOPP 5  TOPP 3  TOPP 3  TOPP 2  TOPP 2  TOPP 2  TOPP 2  TOPP 3  TOPP 3  TOPP 3  TOPP 3  TOPP 3  TOPP 4  TOPP 4  TOPP 4  TOPP 5  TOPP 6  TOPP 5  TOPP 5	25 NM539 26 P4K17 27 NM538 28 P2P X K 17 29 MC1061
5 BOVINE 6 PBLUE 7 PKM 8 PBLUE 10 BOVINE 11 PUC I 12 PREP 13 PBR32 14 PGEM 15 PCDN	PAPLOMA VIRUS  SCRIPT  SCRIPT  PAPLOMA VIRUS  PAPLOMA VIRUS  9	reare	9 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	TOPP 6  TOPP 5  TOPP 5  TOPP 3  TOPP 3  TOPP 2  TOPP 2  TOPP 2  TOPP 1  X4 BLUE  MC1061 P 3  Y/090  1  LE 392  P2392  NM538  K802  MC1061	25 NM539 26 P4K17 27 NM538 28 P2P X K 17 29 MC1061

BACTERIA PLASMID II

	Dire. 0.411	10101					
_	d .		N.		4,	ė,	
	4		<del></del>	•	-		
	mouse & INF			<u> </u>		<del>-</del> _	
	126258/pxm WRING OR (4-2)						
	HUMAN COS 7B	-7.5		:			
	(2625 BIC/ PVM WRONG DR (5	7.)			<del></del> -		•
	HUMAN B PROTEIN &1 2KB / 12T		:				
		MEL 34				1	<del></del>
	12-11 SAC 1 18 KB	inninining				<u> </u>	
	12925B1011GU/PEV55(2-4)					<u> </u>	<del> </del>
	HUMAN COS 1-1 KM		: 	:	·	<del> </del>	
	12925/XMN1-RI		ļ	·		<del> </del>	
	FC-11 SACI 4KB 1721			: :•::::::::::::::::::::::::::::::::::	<u> </u>		
	- U625C (61140).72f		·		•		
	12625C1B172f		<u> </u>		<u>-</u>		<del> </del>
	J-1 IN PBR		•	•		<del></del>	<u></u>
	B-1 IN PBZ		+				
	17-1 SAC 1 8 KB/728		, ,		•	<del> </del>	
	126258 (0160) PEVSS WRON HP10 RI PUC 19 W.O. (1-4)	19.0p (2-3	}	<u>.</u>			<del></del>
	APIO RI. PUC 19 W.O. (1-4)	)		17/1	-R LOV	m /4-11	
	PXM PSTI-RI-YHO! SEO CONFI				B /pXI		***************************************
	PKK 22 3-3 IL-2 HPID JM05	Anna anna					
	BRENT 87706 R/ 10 726		:		1	<del></del>	
	PA 14.1 PIH82/ JM105		-				:
	CTUIC 17410 3 RI/725						
·	St3 RIJ pBS		<del></del>	:			i
	HUMAN EUS 14 KM		÷			;	
	- 17410/21182/JM105 T12/11/10/PKX223-3 JM1	77 5		1		[	
	11290 PM PRO 12625 3 11111	e					
·	12925 NCO 5+2	1	,	:		!	
	CTIIC 5365 1 RI 05 KB / 72 1	-	1				
	BRENT 5770 2 RI 177 +	:		:	<u> </u>		
	SP1/088		:	•	i		
				:	·		
	LUCIFERNSE/PENV 4631		1				<del> </del>
	MOGE 4188 RN 3 NCO1 0.85	KB 1572		· 	1	1	
	MOGE YIBB RX SACI D.9	18/725	- 1	<u></u>	: <del>i</del> <del></del>		<del> </del>
	12025B (5\$25B)12)	72.f			<u> </u>		<u> </u>
	(2623BIC / PEV55 (3-5)				· 		
	OEXS ESIY XHDI-RI IPEV53	·		! 	1		
	11-24PID / PKK 223-3 JM 105	-	<u> </u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·		
	MUGE YIBB MZ RIKB / 721		<u> </u>	:	<u> </u>		<del> </del>
	41BB RI-XHOI 0.6 KB / PBS				· · · · · · · · · · · · · · · · · · ·		1
	CICIC SL3 4 R1/72 6		<u>.</u>				
_ i, .	CTL165365 (2) PI 0.5 KB 1727				<del></del>		
	418B R/ / PXM N.O.			<u> </u>	<del>-</del>		<del></del>
	10K EXPRESION CONSTRUCT RI				<del> </del>		
	LCK EXPRÉSION CONSTRUCT RI 1.	7		0			<del></del>
	MOGE YIRR NOT SALL DRALLY	PITYPE I	1 5 0				
	MUGE 418B NP2 COCK-XBD/12/72	T I INE I	SUTK			-	
	- 418BS PAPTAG C. 6XB						
	The state of the s					KPION.	000130

## BACTERIA + PLASMID BOX III

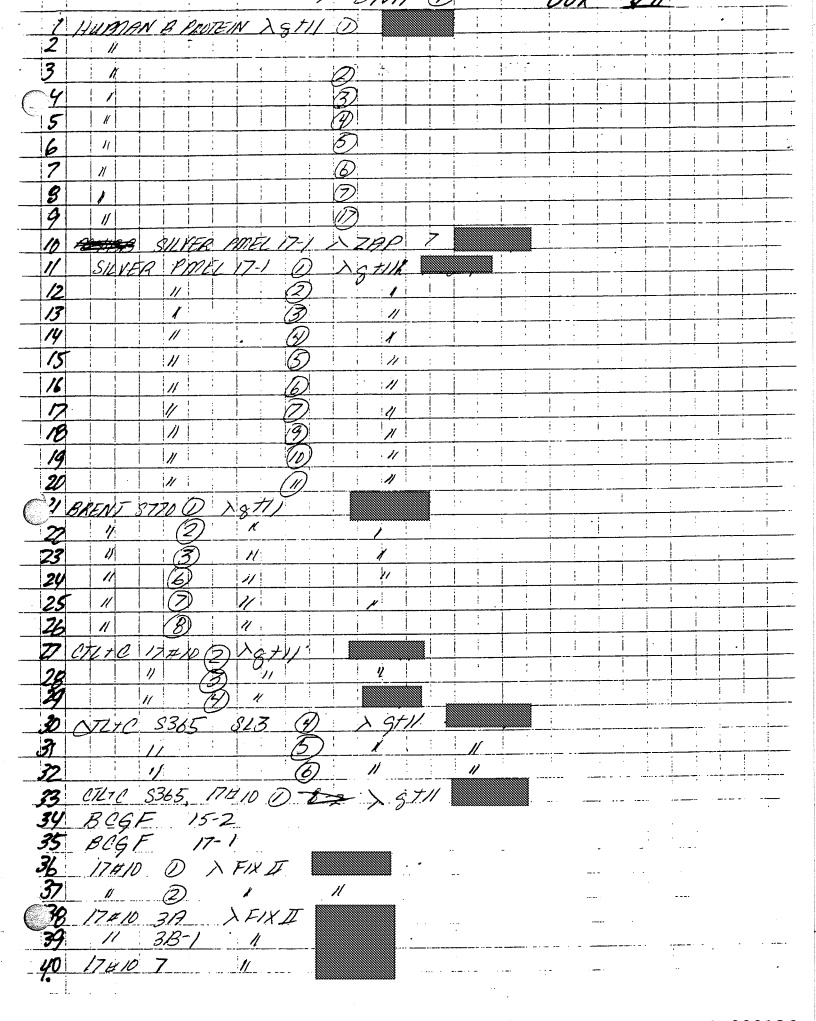


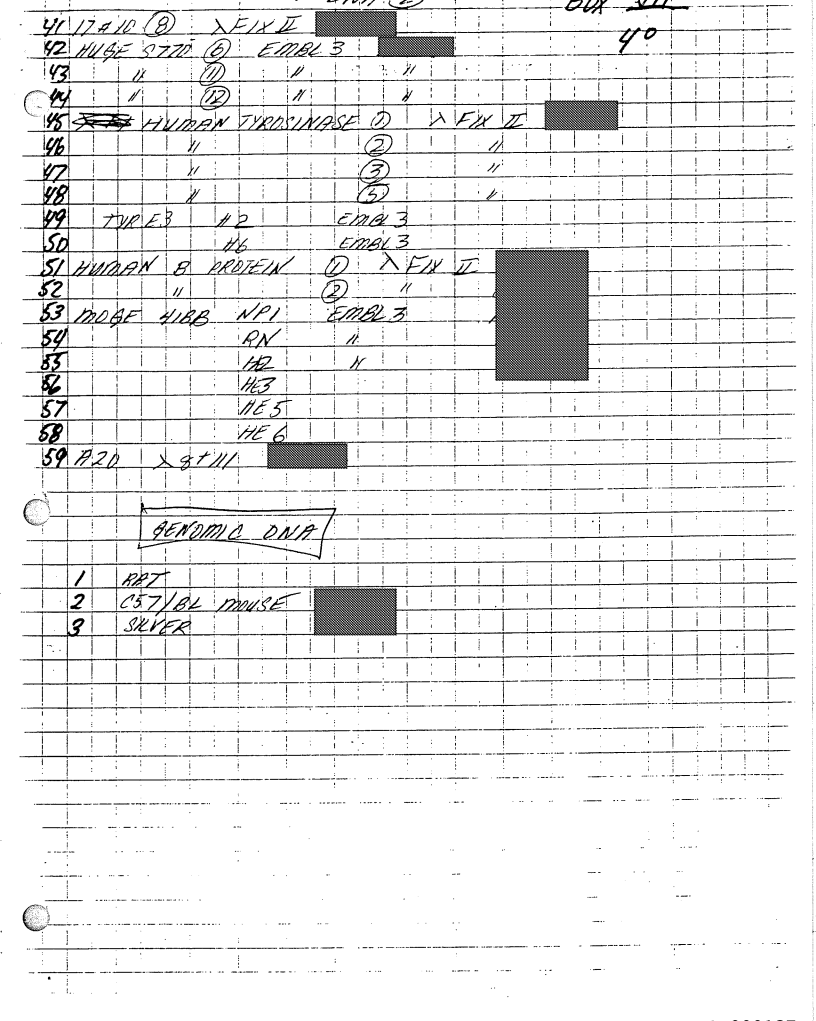


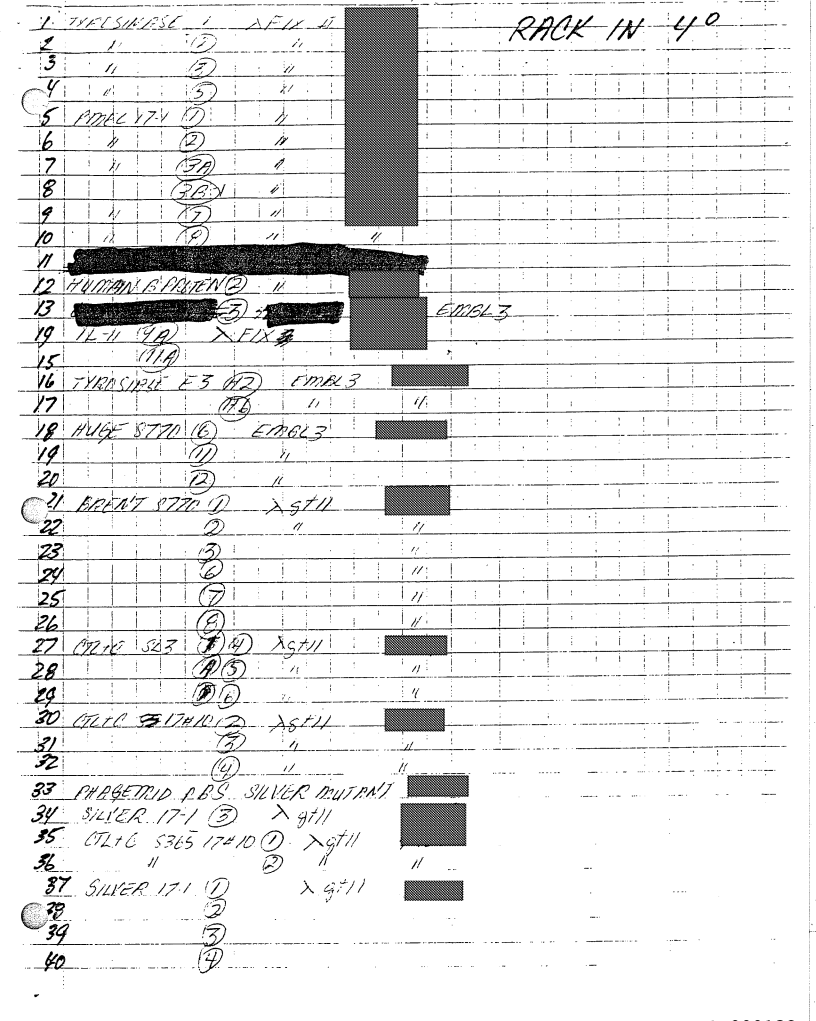
KYVK W 1 HUGE STAD 12 SACI 5.5/721 HUGE ST10 12 RI 15 1721 HUGE STO 6 HINCE BOO/ 32 HUGÉ STO12 SACI 3.8/728 HUGE STTO 12 R1 6 HUGE ST70 12 SACI 7 ENEAT 34 PKM HUGE STTO 12 NCI 1 34 KB/ 72 HUGE 5770 12 HINCH 1.6K3/725 9 HUBE 5770 12 SPC 1 5.5/73+ MUGE STO 12 Rt 45 / 17A 10 (7) SACI 6 KB/724 HUGE 17010 (8) SPO 1 3 NR/735 HUGE 3770 12 SACI 38KB / 724 HUGE 17410 7 HINCE 1.7 KB/ 3Z .... 13 PMEL 171 /pxm , FULL LENGTH PMEC 17410 /RI/ 72+ 16 PINET 17910 PIH821 17 PMIL 141 p14821 18 PRENT S7707 Rl 0.6 KB/72t BRENT 5770 6 R1 2 KB/72f. BRENT STRO 1 R1 3KB/72F 20 BRENTS 770 3 R1 12KB/12t PRENT 3770 8 RI 3 KB/72+ 2 13 HUMANTYKUSINISE/PXM 24 .\_\_\_\_//\_ HUMBN TYFESINGSE 341/725 \_\_\_ 25 MUUST TYPESINDSET PREMOTER PWP19 26 BRENT # 3 + 34.1 27 MOUSE TYRISMASE PRODUTER, CONP/324 28 29 MTY BILC 30 MIY EILC + SCHWIZ FRAGMINT 31 C57 POR 1.3/72F 3Z SILVER POR 1-3/72f 33 34 35 C57/BL PCR 13/32F 36 MTYR PROMOTER / TIF 37 CTL+0 8365 17410DRI 0.5 LB /72+ CTL+0 8365 12410 DRI 0.5 /72+ 38 39 CTL + C 17410 (F) MUST 17-1 /726 90 41

			. ,, .	7 4 7 K. 72		BAV	I		
12	SALIER	17/13	R1 2KL	3/72F		DUX			<del> </del>
43		1 1/1					· · · · · · · · · · · · · · · · · · ·		<del> </del>
49	<u>'                                    </u>	11							<u> </u>
( 15		11							!
46		11							<u> </u>
97		1			1				<u> </u>
98		11	1.1	SERT &	NZY		! ! !		:
99	SYLVER		85						<u> </u>
50	HUMAN	17/63	7716/	REPSI	ANTISENSE		1 1		
5		//			SENSE		<u> </u>		<u>i                                     </u>
52	MUMPN	17-1 17	H10 /pp	PY	PATISEASE				<del>                                     </del>
53		j			SPETUSE	1 1			<u>                                     </u>
59	HUMPN	TYRESINI	AST JORIL	, 4	ENTISENSI		: ! ! -		<del> </del>
55		1//			SENSE			<u> </u>	<u> </u>
58	MOUSE 17	1-1/pRt			SENSE	<u> </u>	<u> </u>		<u> </u>
57	HUMPN	A MOTEL	N 19 3	10NP/70	F		<u> </u>		<u> </u>
58	.	11				<u>i</u>	1 1 1		!
59	HUMAN	B PROTE		MP/72		1 :	<del></del>		<u>:</u> :
60	HUMMAN	B PROTE	W 45	CNP/T	25	: : :		<del>                                     </del>	<del>[</del>
61	HUMA	NA PRI	TEIN 1	PI I	KB/ 72F				<del>!</del>
<u> 62</u>		1/		<u> </u>					<u>:</u> :
65	PECUT	OPNA					1 : :		<u>!</u>
									:
									1
-   -	•	FRAG	MEXIX'S			_		'	!
									!
<u>''/</u>	17718155	17-1 0	DNA RI	FRAG					
2									1
3			R)-1	PM. J. FX	196	1	. :		<u>:</u> :
4	17#10	RI FRY	PG:	<u> </u>		<u> </u>	. : !		
5	17410	B 3770 8	5 P. F.	325	<u> </u>		· · · · · ·		<u>:</u>
6	TYRDSY	VASE	RI FRAÇ	<u></u>				<del></del>	<del>:</del>
7	MARK	1 B PP	OFTW E	FRAG	· · · · · · · · · · · · · · · · · · ·				
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					•	*** 	
						_			
					24.7		<del></del>		
							<del></del>		
			· · · · · · · · · · · · · · · · · · ·		:				
							<u>_</u> :		
·  .									

		THE COA
1 POET T VER BENINI		IL 3 RECEIVE 4 LCKRY/p
2 PAR (19)	2	PRSV BIT 91 LEX 10×155
C3 CONPI	3	C+RAFT 42 1 WECKS O
4 PBA3+2	4	PX31/8PT 43 LEX/0 XM
5 4	5	ORSVOED MY W WRONE
6 PPKUO NEO	6	5 720
7 PEEM 32 HINOTE	7	1 YMPHITEXIN 46 "
8 06AM 73 F 2000 1	3	TUBIKUN'
4 pBAM7 + HIND IT BAMAI	9	
10 0GAX 3	10	CHICKEN PANE
11 p BLYESCRIPT	//	ILANASPOI YXB
Q 85 V 9	12	11-11 5801 28 28
B PETRITERMY.	13	11
14 PAVAS	14	B-1
15 55 V9 34B201	5	J-/
16 pRED 4	16	J MF
17 PREP 5	17	
18 p8x322	18	25 52F
19 pxm RI-VHO	19	12625
Car SEAP	20	SL3 RI YPBS
21 0 4 20	21	12895 74
22 pwp 19	22	12625 ATO DAM
23 //	23	12825 #71
24 0 500 520	24	PFP 24 WAE 1-5AS1 03/5/2
25 PRINTER RI-XHOI	25	12825 B (02150) pEV35
26 PEV55 RI	26	126258+C pF155
77 prm RY	27	(2635 C (OUSO) pV/1392
BAPTAG BGL II	28	PFP 3A SMA 1-3ACIDIKB/72f
29 PUC 19	29	726 BAMHI BACTI 02160
30 PUC 18	_30_	pKK223-3 ZC-2-HP10
3 PPTRG	31	MOUSE THRUSINIASE
32 5 f p6 m 52f	32	HP10 RI /PUC 19
33		SEAP ONV
34 P BLUESCRIPT		LOK/PEV55
35 pxm R1	35	- WRONG CRIENT
36 BOVINE PAPVIRUS VECTOR	36	lex/pxm
37 "	37	WRONG ORIENT
38 pgem 725 39 pgem 725 x8p)	_38_	PFP TA (OUGO)
39 pGEM 725 XBA)	39	12025 CTB PUZ 1392







	Y SILVER P	MEL 171 (3)	STIL		RACK	INYO
85 (	1 1 1 1		1 1			
95		1	1/			
97	45 (	10)	1			
97 mage use ex 3 mage stage 57 mage use ex 52 mage stage mex 53 mage stage mex 53 mage stage mex 55 mage stage stage mex 55 mage stage mex 55 mage stage mex 55 mage stage mex	46 11		1/1	:		
98			EMBL3			!!!!
50 WP2			1 1 1 1 1	1		
57 177 5E 4 6	40 .		11	4		
51 mgs yeg 162 53 mgs yeg 162 55 H65 56 H66	50		//	1		
\$2 mbsc russ 116-2. \$1			1			
53 mg was 1/2 1/1 1/1 1/5 5 1/1 1/1 1/5 5 1/1 1/1 1/5 5 1/1 1/1	52			- 1/		
59 HE 3. 11 11 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18						
56	54	HE3.		1/		
56	53	HE 5				
				11	;	
					1 1 1	
					, :	
				i i		
	72.7					
					:	
						<u> </u>
						<u> </u>
		: :				•
		•				
	• *				400	
		1		•		
			1	<u> </u>		
remark by the control of the control			······································			

: . 1					BOX VIII
	1	CKONTEC	H HILMEN	1000 Set11	
	2	1/	MOUSE		BRUST DSTILL
	3	1 1	MINRAL		
	4	1 1 7		1	2 g 1/1 em823
	5		MOUSE		EMB(3
					XeT/
	6	REAFCH	F + B RENT		8711
	7	CLOUDI	DA + OTCL	762-9	13 7 4/
17.5	8	PAR CEDA	NTECH MOU	USE BRAIN	75//
	9	STRATHO	BENE HU	MAN GENOMIC	XFXI
	.				
-			: ! ! !		
-	<del>                                     </del>				
7					
	į				
İ					
1					
-					
1			! ! !		
:					
	!	1 1			·
	<u> </u>		:		T" T
				•	
			• • • • • • • • • • • • • • • • • • • •	. · · · · · · · · · · · · · · · · · · ·	
	<u>-</u>				
<u></u>	<u>.</u>		e e	···	
	<u> </u>				
!	<u> </u>				
<b>!</b>	1			<u> </u>	

. ! .	1		1		<u> </u>			1	
•	1 1/	DR KWONS	PERIPHERA	BLOOD	Ymen	DOVIET	BOX	-/y	
,	2	11					001	- 44	
	3	EBBAL	i						
	14	11						!	
	5	1/				:			
	6	1/1				CELL L	SATES	.     i.	
		1/							
77.	8	1/			1	SILKER		<u> </u>	
	9	//			3	2PK			
	10	//			3	STYLLIN	9		
	//	11			4	//			
	12 1	NGLE MBIL	VD		5	11			<u> </u>
	13	10			6	MELI		. !	
		DIO CEU			7	K1735	1 .	: : !	<u> </u>
	15	1/			B	B16		<u> </u>	1 1 1 1
		FI ŒU					1 1 1	1 . 1 1	<u> </u>
	17	11						! ! !	
-	18	PB ILZ.	STIM						
- I	19		!			<u> </u>		1 !	
		1735 POLYE	<u>'                                    </u>		<u>:</u> '			<u> </u>	
	1 1	1735				: :		1 1	
	22	17							
		7202		1	1 1				
	24 6	1735 WA	147/						
-	21 0	PLE C KDN	200		<del>                                     </del>				
	27 6	THE INDER	23						
-	20 Z	2016 2010							
	29 Z	mmo BEN	ININGTON				;		
-	30 1	FINAL CONIN	OKU		: :				
- 1	31 1	VELOUV DAY	DAI						
•		LOUI PINUT	:			1			
		: : : : : : : : : : : : : : : : : : :			-				i
	<u> </u>							_ : :	· .
	<del></del>	<u> </u>	•	· , ,					
:									
<u></u>	<del></del> -				•	• •			. ··
	Ī,		1		· · · ·				
:			!			:			
:							•		